|  |  |  |
| --- | --- | --- |
|  |  |  |

**A Project Synopsis On**

**“Notes Sharing Site”**

**MCA II YEAR (Sem-III)**

**UNDER THE GUIDANCE OF**

**Prof. KALYANI. ALISETTY**

**Prof. ARCHANA. SHINDE**

# SUBMITTED BY

**Miss. Pranjali Rajendra Chavan (073)**

**Miss. Aamrapali Satish Biradar (01)**

* **INTRODUCTION TO THE SYSTEM:**

In this project “**Notes Sharing Site Project**” student and faculty can upload/download engineering subject notes. Through the notes sharing process, users can upload, download and also view the study notes uploaded by others. User can also edit the notes uploaded by him. In this project two major modules that have been provided are administrator module and user module.

* **PROBLEM DEFINITION:**

Managing sharing of study notes may seem tricky, but this is part of user service system (application support direct contact with user)

* **AIM:**

“To manage study notes sharing.”

* **OBJECTIVE:**

The objective of this project entitled “Study Notes Sharing Site” is to provide a user friendly and easily understandable GUI to users to easily upload subject notes. User can also update the notes details and delete the notes uploaded by him. This project also helps in administrative work such as management of notes and users. Admin can also monitor notes uploaded by user and able to accept or reject notes file.

* **GOAL:**
* All users can upload and share study notes with other users.
* Users can select the stream (branch) at the time of upload.
* User can upload notes in the pdf, doc, ppt, zip, txt etc. file format.
* User can search notes via branch, subject and title.
* Administrator or management can manage the users and notes.
* Admin can accept or reject the notes uploaded request. Notes can publish only after accepted by admin.
* **NEED OF THE SYSTEM:**
* There is always a need of a system that will provide the online sharing of study notes.
* This system will reduce the notes sharing via some other means i.e. Gmail or social networking sites. And also helps in notes searching via branch, title and subject.
* **SOFTWARE REQUIREMENTS:**
* Technology: Python Django
* IDE : Pycharm
* Client Side Technologies: HTML, CSS, JavaScript , Bootstrap
* Server Side Technologies: Python
* Data Base Server: Sqlite
* Operating System: Microsoft Windows/Linux
* **HARDWARE REQUIREMENTS:**
* Processor: Pentium-III (or) Higher
* Ram: 64MB (or) Higher
* Hard disk: 80GB (or) Higher
* **PURPOSE:**
* All users can upload and share study notes with other users.
* Users can select the stream (branch) at the time of upload.
* User can upload notes in the pdf, doc, ppt, zip, txt etc. file format.
* User can search notes via branch, subject and title.
* Administrator or management can manage the users and notes.
* Admin can accept or reject the notes uploading request. Notes can publish only after accepted by admin.
* **PROJECT SCOPE:**

The project has a wide scope, as it is not intended to a particular organization. This project is going to develop generic software, which can be applied by any business or commercial organization. Moreover it provides facility to its users. Also the software is going to provide a huge amount of summary data.

* **PROPOSED SYSTEM:**

The online study notes sharing site is available in the market that can serve users to share subject notes.

***Thank You!***